IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) [[In a]] A data processing system having comprising:
 - a. a user terminal operated by a user which builds a service providing a related sequence of manipulations of data within a data base management system which responds to said service by executing an ordered sequence of command language script responsively coupled to said user terminal via a publically accessible digital data communication network, the improvement comprising:
 - [[a]] <u>b</u>. a Data Wizard <u>located within said data base</u>

 <u>management system</u> which permits said user to specify said

 service as a plurality of <u>discreet discrete</u> and independent

 steps corresponding to said ordered sequence of command

 language script; and
 - [[b]] <u>c</u>. a save component module within said data base management system which stores said plurality of <u>discreet</u> <u>discrete</u> and independent steps for individual subsequent use.

- 2. (Currently Amended) The improvement A data processing system according to claim 1 wherein said publicly accessible digital data communication network further comprises the Internet.
- 3. (Currently Amended) The improvement A data processing system according to claim 2 wherein said user terminal further comprises an industry compatible personal computer having a commercially available browser.
- 4. (Currently Amended) The improvement A data processing system according to claim 3 wherein said Data Wizard permits said user to define and edit each step in said plurality of steps independently of each of the other steps in said plurality of steps.
- 5. (Currently amended) The improvement A data processing system according to claim 4 wherein said data base management system is a commercial data base management system.
- 6. (Currently Amended) An apparatus comprising:
 - a. a user terminal which makes a service request for modification of data within a data base;
 - b. a data base management system responsively coupled to said user terminal via a publicly accessible digital data

communication network having a data base which honors said service request by execution of an ordered sequence of command language statements;

- c. a Data Wizard responsively coupled to said user terminal and said data base management system which permits said service request to be defined from said user terminal in accordance with a plurality of discreet discrete and independent steps; and
- d. a service storage module located within said data base management system which stores said service request as said plurality of discreet discrete and independent steps within said data base for future individual use of each of said plurality of discreet discrete and independent steps.
- 7. (Previously Presented) The apparatus of claim 6 wherein said publicly accessible digital data communication network further comprises the Internet.
- 8. (Previously Presented) The apparatus of claim 7 wherein said Data Wizard permits one of said plurality of steps to be edited independently of each other of said plurality of steps.

- 9. (Original) The apparatus of claim 8 wherein said user terminal further comprises an industry compatible personal computer containing a web browser.
- 10. (Previously Presented) The apparatus of claim 9 wherein said data base management system further comprises the a commercial data base management system.
- 11. (Currently Amended) A method of dynamically building a service which modifies data within a data base from a user terminal coupled via a publicly accessible digital data network to a remote data base management system which honors said service by executing an ordered sequence of command language script having a service building process comprising:
 - a. identifying a previous discrete discrete and independent step;
 - b. identifying a subsequent <u>discrett</u> <u>discrete</u> and independent step ordered subsequently to said previous <u>discrett</u> <u>discrete</u> and independent step;
 - c. repeating steps a and b until said service is completely defined; and
 - d. storing said service as a plurality of said discreet discrete and independent steps within said data base for future individual use.

- 12. (Currently Amended) A method according to claim 11 further comprising editing said previous discreet discrete and independent step without modification to said subsequent discreet discrete and independent step.
- 13. (Previously Presented) A method according to claim 12 wherein said publicly accessible digital data communication network further comprises the world wide web.
- 14. (Original) A method according to claim 13 wherein said user terminal further comprises an industry compatible personal computer.
- 15. (Previously Presented) A method according to claim 14 wherein said remote data base management system further comprises a commercial data base management system.
- 16. (Currently Amended) An apparatus comprising:
 - a. permitting means for permitting a user to access a publicly accessible digital data communication network;
 - b. providing means responsively coupled to said permitting means via said publicly accessible digital data communication network for providing data base management services;

- c. designing means responsively coupled to said permitting means and said responding providing means for designing a service through specification of an ordered plurality of discreet discrete and independent steps; and
- d. storing means located within said providing means for storing said service as said ordered plurality of discrett discrete and independent steps for subsequent individual usage.
- 17. (Currently Amended) An apparatus according to claim 16 wherein said designing means further comprises a editing means for editing at least one of said plurality of discrete discrete and independent steps.
- 18. (Previously Presented) An apparatus according to claim 17 wherein said publicly accessible digital data communication network further comprises the Internet.
- 19. (Currently Amended) An apparatus according to claim 18 wherein said responding providing means further comprises a commercially available data base management system.

20. (Original) An apparatus according to claim 19 wherein said permitting means further comprises an industry standard personal computer.